

ABSTRACT OF THE DISCLOSURE

2 A server for use in connection with a network including at least one client and a
3 communication link interconnecting the client and server. The server comprises a user interaction
4 control module, an image rendering module and an interface. The image rendering module is
5 configured to render, from three-dimensional scene data representing a scene, a two-dimensional
6 image. The interface configured to transmit the two-dimensional image over the communication link
7 to the client. The user interaction control module is configured to regulate interactions between the
8 server, in particular the image rendering module, and respective clients who may be using the server
9 concurrently to control images in which customizations requested by, for example, respective clients
10 are rendered.